

CAR1
L12-3

4cm

2D

H1

Gn 92

232dB/C4

F/3/2

Color

3,8 MHz

Gn 65

G/5/3

Filter 4

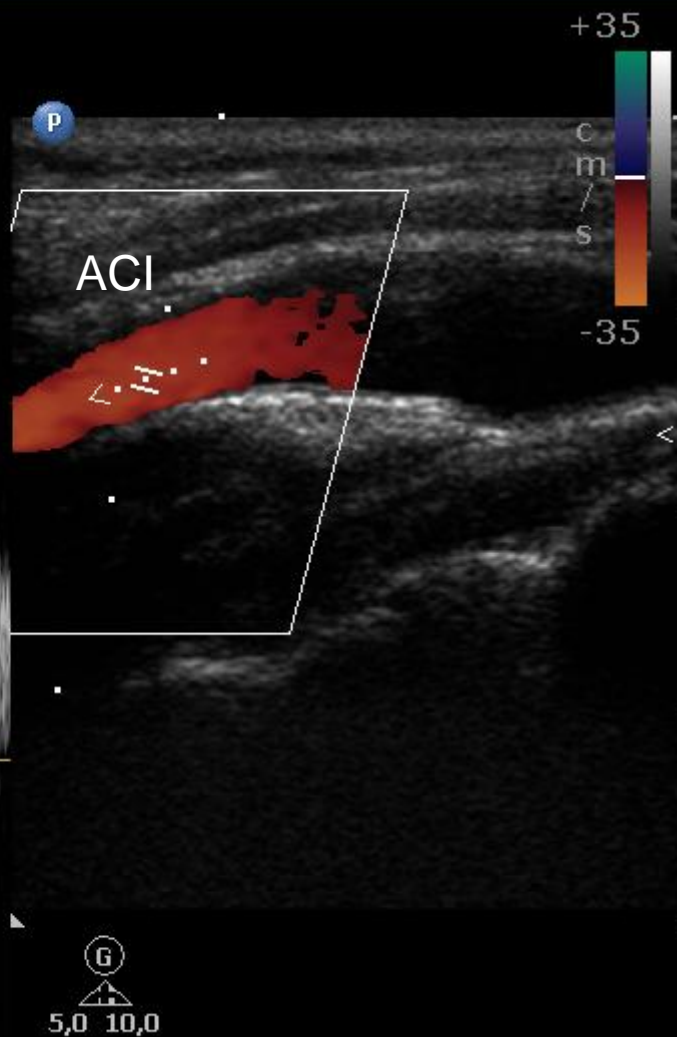
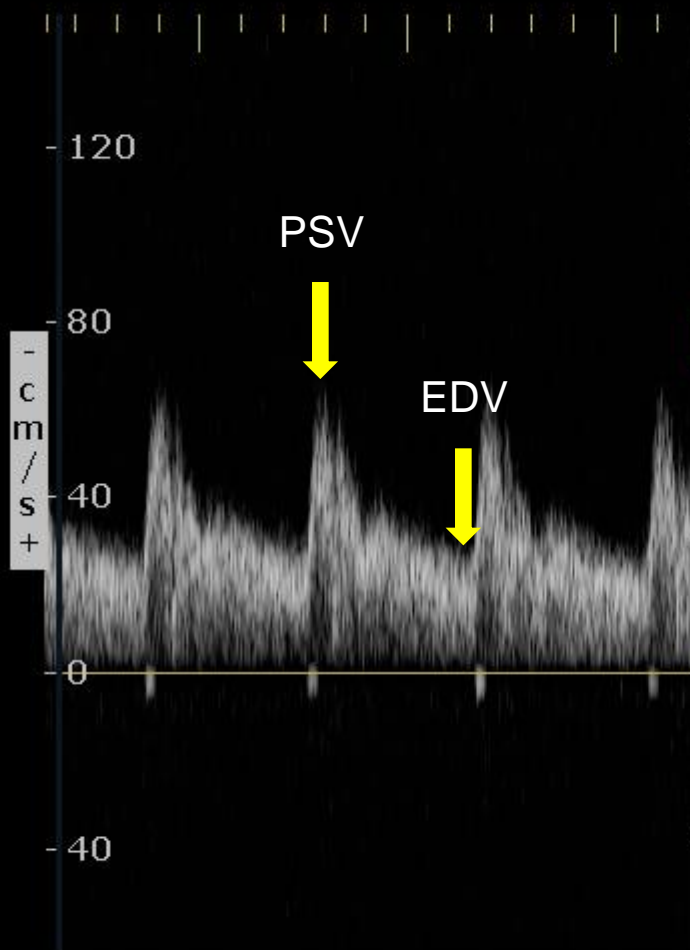
PW

3,8 MHz

Gn 62

1,4 cm

Angle 55



CAR1
L12-3

4cm

2D

H1

Gn 92

232dB/C4

F/3/2

Color

3,8 MHz

Gn 79

G/5/3

Filter 4

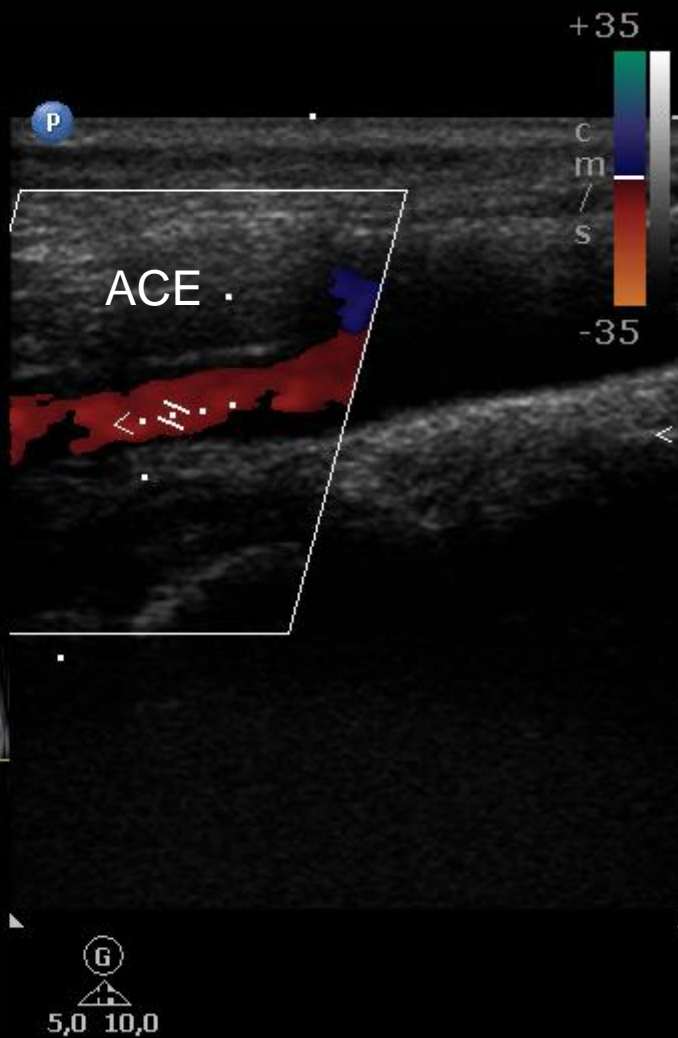
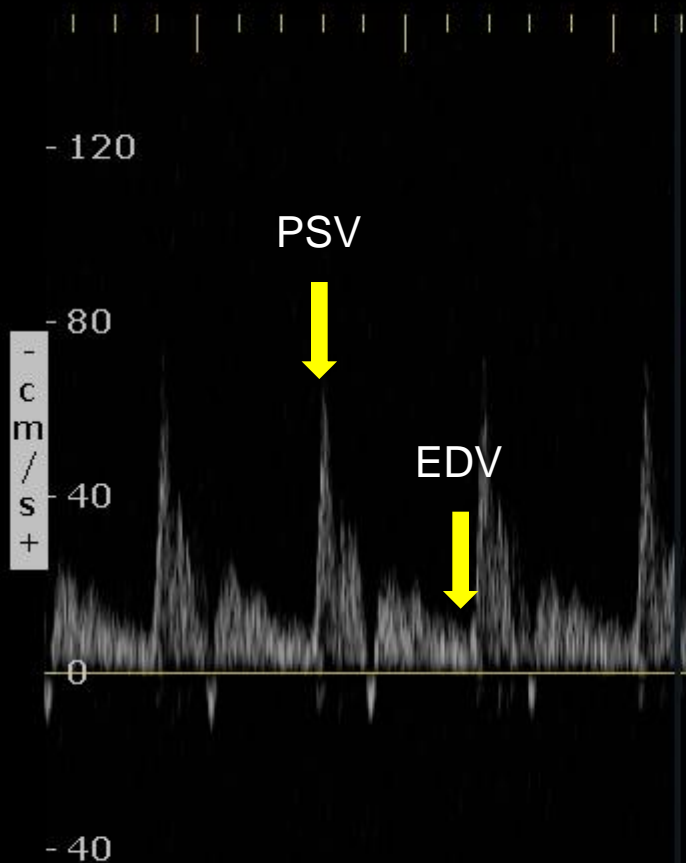
PW

3,8 MHz

Gn 62

1,7 cm

Angle 55



Carotid

L12-3

16Hz

4cm

2D

H1

Gn 91

232dB/C4

F/3/2

Color

3,8 MHz

Gn 48

G/5/3

Filter 4

P

ACI

Hangárnyék

+25

cm
/s

-25

G
5,0 10,0

Carotid
L12-3
16Hz
4cm

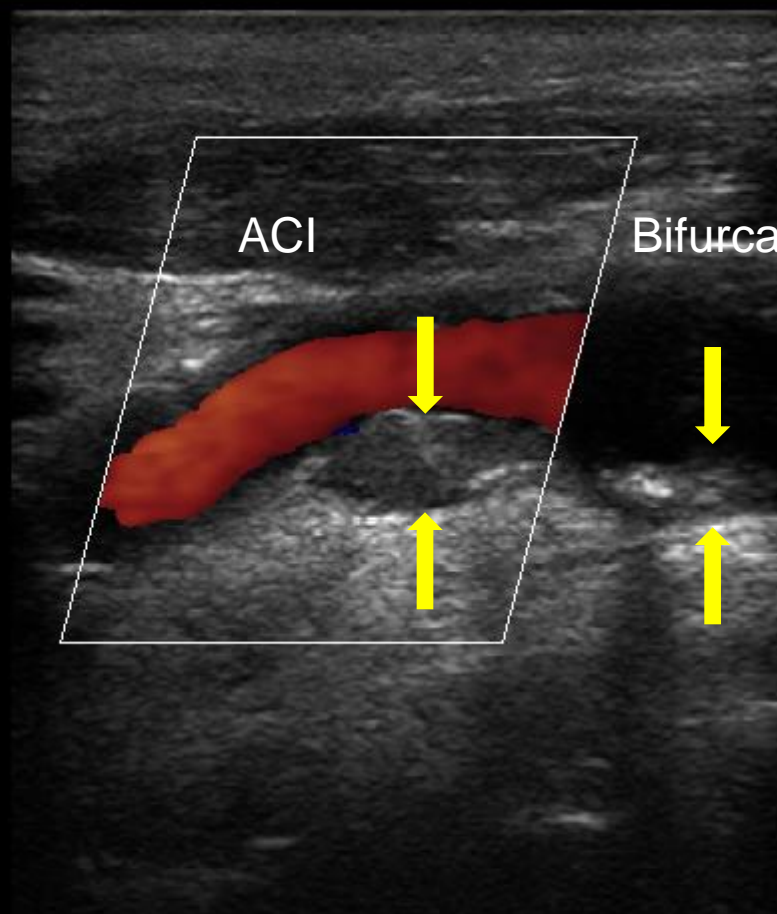
2D

H1
Gn 100
232dB/C4
F/3/2

Color

3,8 MHz
Gn 65
G/5/3
Filter 4

P



+25

cm
/s

-25

G
5,0 10,0

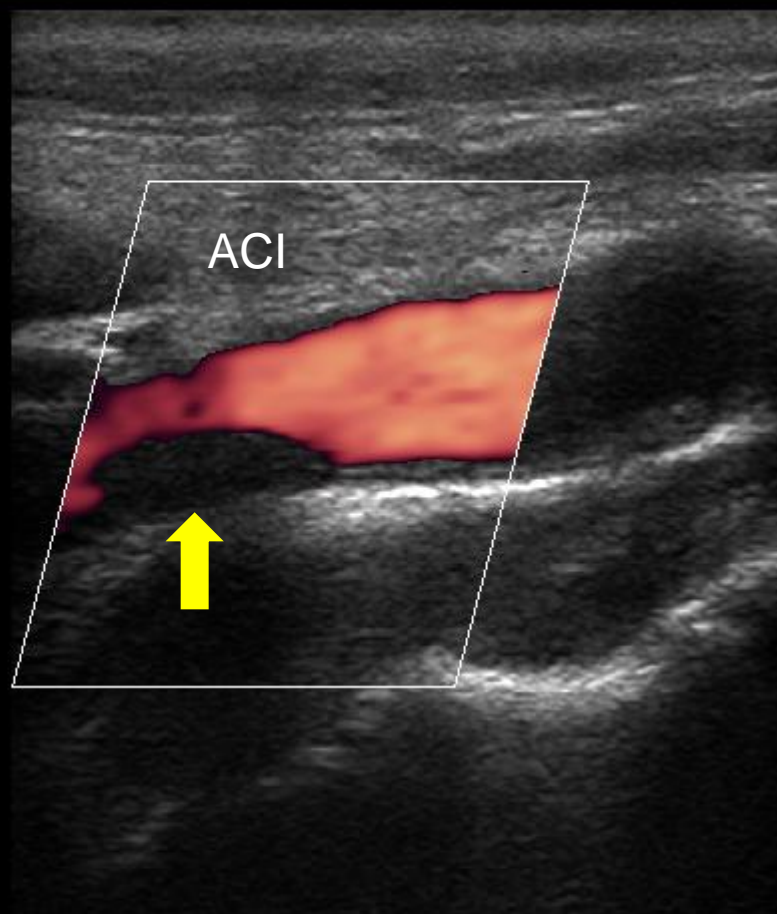
Carotid
L12-3
15Hz
4cm

P

2D
H1
Gn 67
232dB/C4
F/3/2

Angio
3,8 MHz
Gn 62
A/6/2
Filter 3
Baseln 3

1,0
PRF



G
5,0 10,0

L12-3

15Hz

4cm

2D

H1

Gn 93

232dB/C4

F/3/2

Angio

3,8 MHz

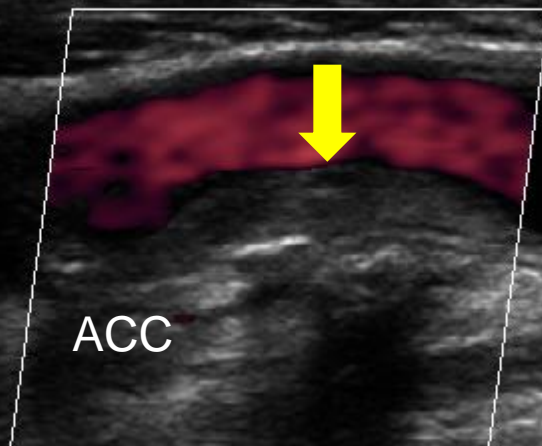
Gn 23

A/6/2

Filter 3

Baseln 3

P
R
F

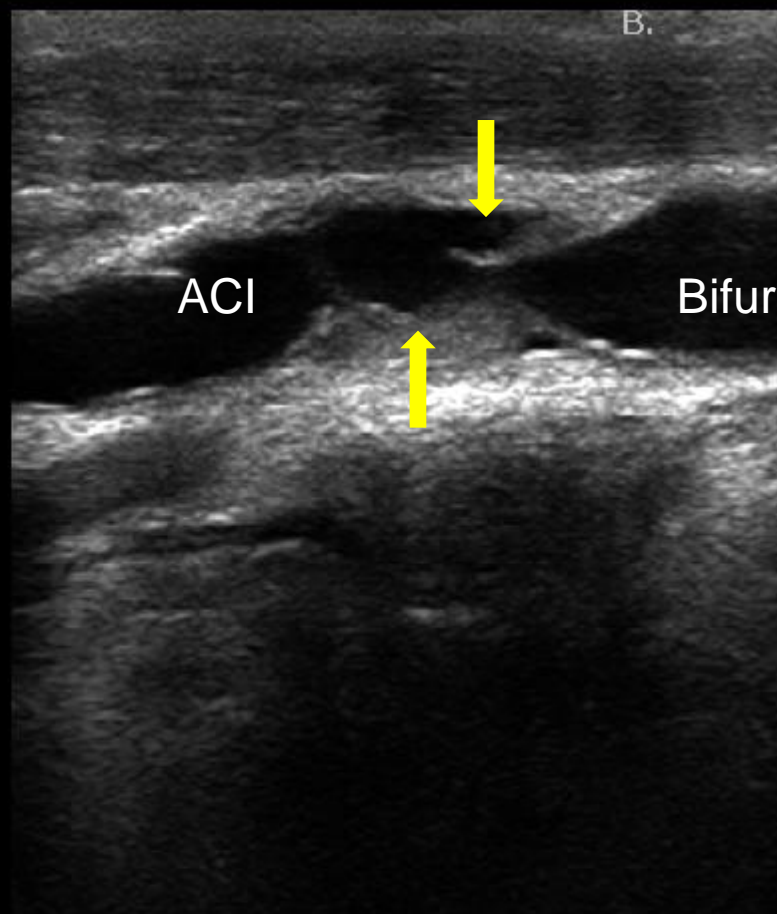


5,0 10,0

CAR1
L12-3
24Hz
4cm

2D
H1
Gn 67
232dB/C4
F/3/2

P



G
5,0 10,0

ECST



$$\% \text{ Stenosis} = \frac{c-a}{c} \times 100$$

NASCET



$$\% \text{ Stenosis} = \frac{b-a}{b} \times 100$$

CAR1
L12-3

4cm

2D

H1

Gn 67

232dB/C4

F/3/2

Color

3,8 MHz

Gn 65

G/5/3

Filter 4

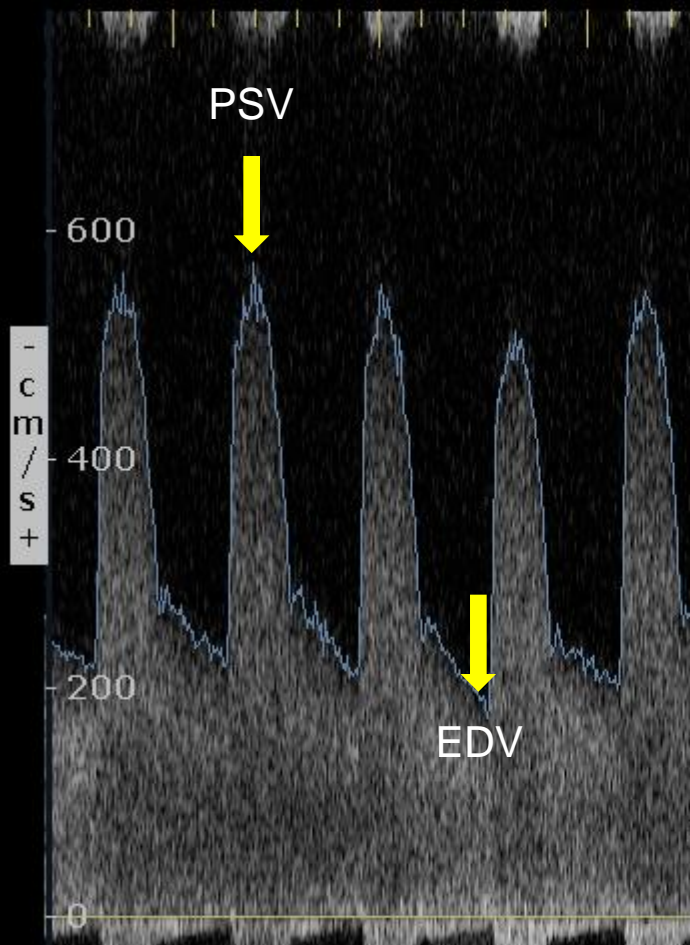
PW

3,8 MHz

Gn 76

1,6 cm

Angle 60

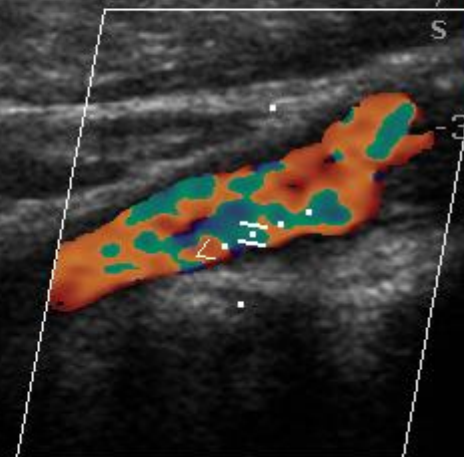


ACI

+35

P

cm
/s



+ Cycles	1-
S	-512 cm/s
D	-198 cm/s
Mean Vel	-327 cm/s
AT	0,067 sec
TAVM	-126 cm/s
S/D	2,58
RI	0,613
PI	0,961

G
5,0 10,0

Carotid

L12-3

16Hz

4cm

2D

H1

Gn 84

232dB/C4

F/3/2

Color

3,8 MHz

Gn 57

G/5/3

Filter 4

P

ACI

ACE

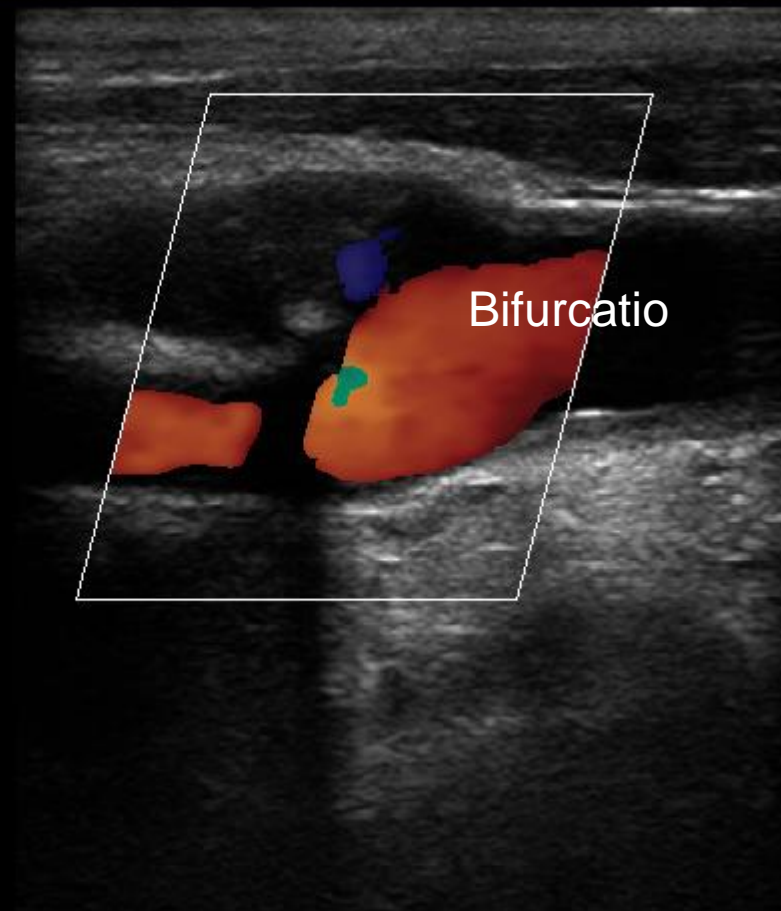
Bifurcatio

+25

cm
/s

-25

G
5,0 10,0



Carotid

L12-3

16Hz

4cm

2D

H1

Gn 88

232dB/C4

F/3/2

Color

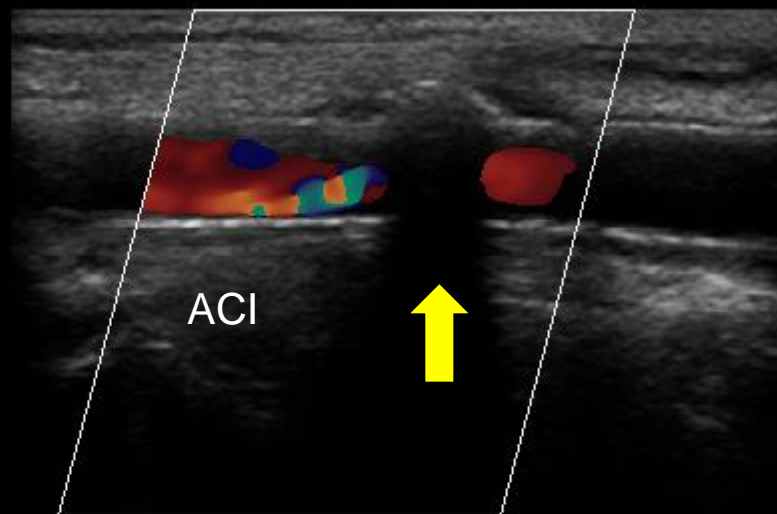
3,8 MHz

Gn 63

G/5/3

Filter 4

P



+25
cm/s
-25

G
5,0 10,0

CAR1
L12-3
16Hz
4cm

2D

H1
Gn 92
232dB/C4
F/3/2

Color

3,8 MHz
Gn 84
G/5/3
Filter 4

P

Véna

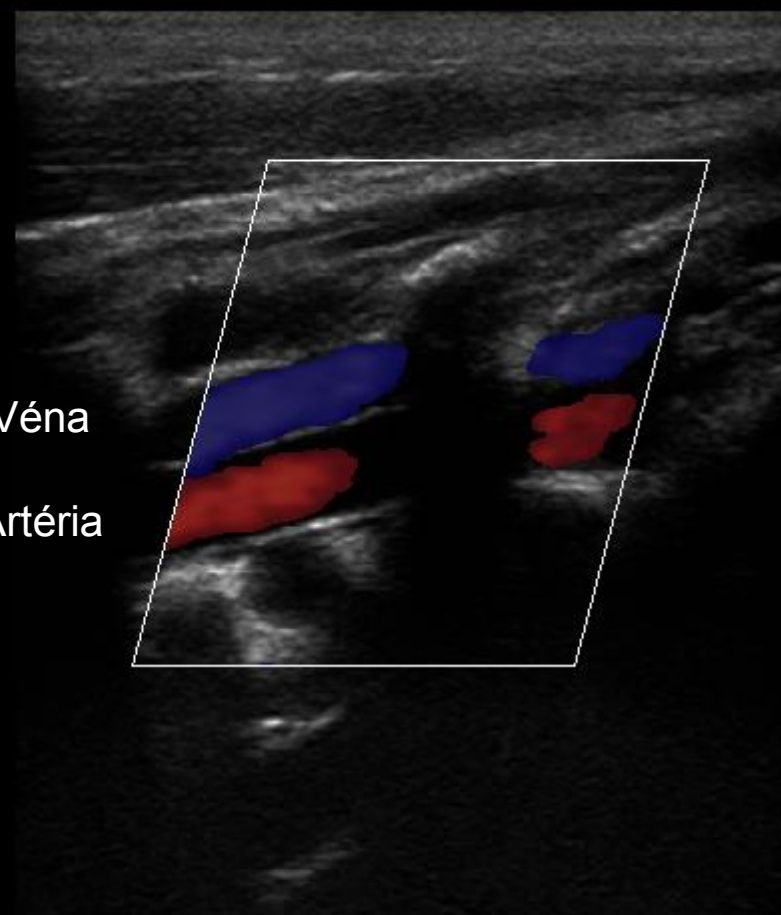
Artéria

+35

c
m
/
s

-35

G
5,0 10,0



	Elsődleges paraméter	Másodlagos paraméterek	
Szűkület mértéke (%)	ACI PSV (cm/s)	ACI EDV (cm/s)	ACI/ACC PSV hányados
-	< 125	< 40	< 2
< 50	< 125	< 40	< 2
50-69	125-230	40-100	2-4
≥ 70 , de < 90	> 230	> 100	> 4
90-99	magas, alacsony, mérhetetlen	változó	változó
100	mérhetetlen	-	-